AMENDMENTS TO THE CLAIMS

Listing of claims in the case:

The following listing of claims replaces all previous versions of claims

in the case.

1. (Currently Amended) A method of testing an electronic device,

said method comprising:

a) transferring a test pattern between a first data controller

coupled to a first external data interface of said electronic device and a

second data controller coupled to a second external data interface of

said electronic device via an element external to said device and

coupling said first and second external data interfaces;

b) receiving said test pattern at a node in said electronic device;

and

c) examining said test pattern.

2. (Currently Amended) The method of Claim 1, wherein said a)

further comprises:

transferring said test pattern between said first data controller

and a third data controller coupled to a third external data interface

via an element coupled between said first external data interface and

said third external data interface.

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- 3. (Original) The method of Claim 1, wherein said test pattern tests electrical connectivity over between said first data controller and said second data controller.
- 4. (Currently Amended) The method of Claim 1, wherein said a) comprises transferring said test pattern over <u>external</u> data interfaces having the same form factor.
- 5. (Currently Amended) The method of Claim 1, wherein said a) comprises transferring said test pattern over <u>external</u> data interfaces having different form factors from one another.
- 6. (Currently Amended) The method of Claim 5, wherein said a) comprises transferring said test pattern over <u>external</u> data interfaces comprising at least two of: a PCI (Peripheral Component Interconnect) interface, a memory interface, and a disk controller interface.
- 7. (Original) The method of Claim 1, wherein said first and second data controllers are both tested using a single scan chain.
- 8. (Original) The method of Claim 1, wherein said a) comprises:
 al) establishing a drive mode for said first data controller; and
 a2) establishing a receive mode for said second data controller.

9. (Currently Amended) An apparatus for testing an electronic device, said apparatus comprising:

a first element that is operable to be inserted into a first <u>external</u> data interface coupled to a first data path of the electronic device;

a second element that is operable to be inserted into a second external data interface coupled to a second data path of the electronic device, wherein said first and second external data interfaces are not typically connected together externally during operation of the electronic device; and

a third element coupled between said first element and said second element to allow an electrical coupling of the first <u>external</u> data interface to the second <u>external</u> data interface, wherein said electrical coupling allows the formation of a test data path including the first and second data paths.

10. (Currently Amended) The apparatus of Claim 9, further comprising:

a fourth element that is operable to be inserted into a third external data interface coupled to a third data path of the electronic device; and

wherein said third element is further coupled between said first element and said fourth element to allow an electrical coupling of the first external data interface to the third external data interface, wherein said electrical coupling of the first external data interface to

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- 11. (Currently Amended) The apparatus of Claim 9, wherein: said first element and said second element are adapted to be inserted to external data interfaces having the same form factor.
- 12. (Currently Amended) The apparatus of Claim 9, wherein: said first element and said second element are adapted to be inserted to <u>external</u> data interfaces having different form factors.
- 13. (Original) The apparatus of Claim 9, wherein:
 said first element comprises a plug-in jumper card adapted to be
 inserted into a PCI (Peripheral Component Interconnect) card slot.
- 14. (Original) The apparatus of Claim 13, wherein: said second element comprises a plug-in jumper card adapted to be inserted into a PCI (Peripheral Component Interconnect) card slot.
- 15. (Original) The apparatus of Claim 13, wherein:
 said second element is adapted to be inserted into a memory slot.
- 16. (Original) The apparatus of Claim 13, wherein:
 said second element is adapted to be inserted into a disk drive slot.

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- 17. (Original) The apparatus of Claim 9, wherein said electrical coupling further allows an electrical connectivity test.
- 18. (Original) The apparatus of Claim 9, wherein said electrical coupling further allows multiple data controllers to be tested using a single scan chain.
- 19. (Currently Amended) A computer readable medium having stored therein instructions that when executed on a processor implement a method of testing an electronic device, said method comprising:

issuing a command to a first data controller to transfer a test pattern from said first data controller to a first <u>external</u> data interface coupled thereto; and

issuing a command to a second data controller to receive said test pattern from a second <u>external</u> data interface that is electrically coupled between said first <u>external</u> data interface and said second data controller; and

receiving said test pattern at said second data controller.

20. (Currently Amended) The computer readable medium of Claim 19, wherein said method further comprises:

issuing a command to a third data controller to receive said test pattern from a third <u>external</u> data interface that is electrically coupled

between said third data controller and said first <u>external</u> data interface.

- 21. (Currently Amended) The computer readable medium of Claim
 19, wherein said method further comprises determining that a data
 path exists from said first data controller to said second data
 controller through a path including said first and second external data
 interfaces.
- 22. (Original) The computer readable medium of Claim 19, wherein said method further comprises testing a plurality of data controllers using a single scan chain.
- 23. (Currently Amended) The computer readable medium of Claim 19, wherein said method further comprises performing an electrical connectivity test of a data path comprising said first <u>external</u> data interface and said second <u>external</u> data interface.

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